

In the Claims

Please cancel Claim 6 below without prejudice to avoid the drawing changes required by the examiner, and not based on any prior art that would eliminate in whole or in part Applicant's right to the protections afforded by the Doctrine of Equivalents. No other claim modifications are provided in this Response.

1. (Original) An electrical closure apparatus for installing in a wall, the electrical apparatus comprising:

a front face defining a front area; a rear face disposed opposite the front face, the rear face defining a rear area less than or equal to the front area and having at least one connector port disposed therein; and

at least one impression member spaced from the rear face such that an outline is made, at least partially, of the rear face when pressed against the wall.

2. (Original) The electrical closure apparatus of claim 1 wherein the impression member is a point.

3. (Original) The electrical closure apparatus of claim 1 wherein the impression member is a raised edge.

4. (Original) The electrical closure apparatus of claim 1 wherein the impression member is integrally formed on the front face.

5. (Original) The electrical closure apparatus of claim 4 wherein the impression member is spaced from the front face.

6. (Cancelled) The electrical closure apparatus of claim 4 wherein the impression member extends from and is integrally formed with the connector port.

7. (Original) The electrical closure apparatus of claim 1 wherein the impression member extends from and is integrally formed with the rear edge.

8. (Original) An electrical closure apparatus for installing in a wall, the electrical apparatus comprising:

a recessed portion for installing within the wall;

a front edge coupled to the recessed portion, the edge for abutting the wall when the electrical closure apparatus is installed; and

at least one impression member secured to the electrical closure apparatus such that a two-dimensional outline is made, at least partially, of the recessed portion when the impression member is pressed against the wall.

9. (Original) The electrical closure apparatus of claim 8 wherein the impression member is a point.

10. (Original) The electrical closure apparatus of claim 8 wherein the impression member is a raised edge.

11. (Original) The electrical closure apparatus of claim 8 wherein the impression member is a geometric shape.

12. (Original) The electrical closure apparatus of claim 8 wherein the recessed portion includes a wall attachment means coupled thereto.

13. (Original) The electrical closure apparatus of claim 12 wherein the recessed portion includes a wall attachment means coupled thereto.

14. (Original) The electrical closure apparatus of claim 8 wherein the impression member extends from and is integrally formed with the recessed portion..

15. (Original) The electrical closure apparatus of claim 8 wherein the impression member extends from and is integrally formed with the given edge.

16. (Original) An electrical closure apparatus for installing in a wall, the electrical closure apparatus comprising:

four bounding side walls;

a rear wall coupled to the four bounding side walls and having a front face and a rear face disposed opposite the front face;

a recessed portion formed by the four side walls and the rear wall for installing within the wall;

a front edge integrally formed with the four bounding side walls for abutting the wall when the electrical closure apparatus is installed therein; and

at least one impression member disposed on the electrical closure apparatus for making an outline on the wall when pressed there against.

17. (Original) The electrical closure apparatus of claim 16 wherein the impression member is a geometric shape.

18. (Original) The electrical closure apparatus of claim 16 wherein the impression member is a raised edge.

19. (Original) The electrical closure apparatus of claim 16 wherein the impression member is formed on the recessed portion and raised therefrom.

20. (Original) The electrical closure apparatus of claim 16 wherein the impression member is formed on the front edge and raised therefrom.